BALOGH, Ferenc, dr.; BARANYAI, Elemer, dr.; CSATA, Sandor, dr.; ZADOR, Laszlo, dr.

Treatment of tumors of the urinary system with degranol. Magy. sebeszet 14 no.2:141-144 Ap '61.

1. A Budapesti Orvostudomanyi Egyetem Urologiai Klinikajanak (Igazgato: dr. Babics Antal egyetemi tanar, akademikus) kozlemenye.

(NITROGEN MUSTARDS ther) (UROGENITAL SYSTEM neop1)

ZADOR, Laszlo, dr.; BARANYAI, Elemer, dr.

Modern treatment of renal tuberculosis. Orv.hetil. 102 no.3:108-113 15 Ja 61.

1. Budapesti Orvostudomanyi Egyetem, Urologisi Klinika. (TUBERCULOSIS REHAL ther)

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#### ZADOR, L.; FURKA, I.; CSELLAR, M.

Substitution of the urethra by plastic tubing. Acta chir.acad. sci. Hung. 4 no.4:301-305 \*63

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1. Department of Urology (director: prof. A. Babics), University Medical School, Budapest, and Institute of Surgical Ariatomy (director: prof. G. Bornemissza), University Medical School, Debrecen.

#### Urology

HUNGARY

ZADOR, Laszlo, Dr.; Medical University of Eudapest, Urological Clinic (director: BAEICS, Antal, Dr.) (Budapesti Orvostudomanyi Egyetem, Urologiai Klinika).

"On the Dissolution of Kidney Stones."

Budapest, Orvosi Hetilap, Vol 107, No 47, 20 Nov 66, pages 2220-2223.

Abstract: [Author's Hungarian summary] There are a few reports in foreign literature on the "spontaneous" diminution, dissolution of kidney stones. Similar reports could not be found in the domestic literature. A case is described; following removal of a coral calculus from the left kidney, there was a gradual diminution in the size of a similar one in the right kidney until merely a bean-sized stone remained a year later producing a more intensive shadow. The patient had not received medication aimed at dissolving the calculus. Some data from the foreign literature are discussed and a few thoughts are presented concerning the mechanism of stone formation. 2 Hungarian, 19 Western references.

#### ZADOR, Laszlo, dr.

Urogenital tuberculosis complicated by tuberculosis of other organs. Magy. sebesz. 17 no.3:186-189 Je'64

1. Budapesti Orvostudomanyi Egyetem Urologiai Klinika (Igazeato: Babics, Antal, dr. egyetemi tanar, akademikus) kozlemenye.

ZADOR, Laszlo, dr.; FRANG, Dezso, dr.

Problems of urogenital tuberculosis in old age. Orv. hetil. 105 no.24:1111-1114 14 Je 64

1. Budapesti Orvostudomanyi Egyetem, Urologiai Klinika.

ZADOR, Lesslo, az orvostudomanyok kandidatusa, egyetemi adjunktus
On the congress of urologists. Hagy tud 70 no.4:279-280 Ap '63.

1. Budapesti Orvostudomanyi Egyetem.

ZADOR, Laszlo, dr.; BARANYAI, Elemer, dr.; TOTH, Mihaly, dr.

Pyrazinamide in urology. Magy. sebesz. 15 no.3:197-199 Je 162.

是性,我们们是我们是不是,我们们们对,我们的这个主要,但是他们的现在,我们的对于这种的主义的,这个人的人们,我们们的人们的人们的人们的人们的人们的人们的人们的人

1. A Budapesti Orvestudomanyi Egyetem Urologiai Klinikajanak (Igazgato: Babics Antal dr. egyetemi tanar, akademikus) kozlemenye.

(TUBERCULOSIS UROGENITAL ther)
(PYRAZINAMIDE ther)

HANNE ESTANTENESTRIBURIO DE INTERNACIONAL RESEARCINATIONS ESTANDOS CONTRACTOS DE INTERNACIONAL DE LA CONTRACTOR DE LA CONTRAC

ZADOR, L.; BARANYAI, E.

On the therapy of renal tuberculosis. Acta chir. Acad. Sci. Hung. 3 no.2/3:293-302 162.

1. Urologische Klinik (Direktor: Prof. Dr. A.Babics) der Medizinischen Universitat Budapest.
(TUBERCULOSIS RENAL ther) (NEPHRECTOMY)

ZADOR, Laszlo, dr.; HARANYAI, Elemer, dr.

On the pathogenesis of male genital tuberculosis. Magy. sebesz. 15 no.4:225-230 J1 162.

1. A Budapesti Orvostudomanyi Egyetem Urologiai Klinikajanak (Igazgato: Babics Antal dr. egyetemi tanar, akademikus) kozlemenye. (TUBERCULOSIS MALE GENITAL etiol)

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### ZADOR, Laszlo, dr.

Double kidney and double wreter with wretero-vaginal fistula. Orv. hetil. 103 no.17:794-795 29 Ap '62.

1. Budapesti Orvostudomanyi Egyetem, Urologiai Klinika.

(KIDNEYS abnorm) (URETERS abnorm)
(VAGINAL FISTULA case reports)
(FISTULA URINARY case reports)

ZADOR, Laszlo

Combines and scythes. Hung TU no.8:18-19 Ag \*64.

DETERMINENTED PROCESSION OF THE PROPERTY OF TH

Studies on the growth phases of Eacterial cultures. Acts biol Hung 17 no. 1:35-46 '61.

1. West London Hospital Medical School, London.

KHEYN, A.L.; ZADORA, G.I.; ALTUKHOV, P.Ya.

Effect of the geometry of injection and discharge systems on the efficiency of pumping gas into a water-bearing layer. Trudy VNIIGAZ no.11:346-356 '61. (MIRA 15:2) (Gas, Natural—Storage) (Water, Underground)

YANKOVSKIY, I.P.; ZADORA, V.I.; ZAYKOVSKIY, I.M.; ROGOVIN, Ya.A.;
GURIN, N., red.; VARENIKOVA, V., tekhn. red.

[Carpentry and joinery]Plotnichnye i stoliarnye reboty.
Minsk, Gosizdat BSSR, 1962. 235 p. (MIRA 15:12)

(Oarpentry) (Joinery)

BUCZOLICII, Antal; ZADORI, Antal

Optimum distribution of the heating surface of the multistage evaporator.

Cukor 15 no.11:309-312 H '62.

1. Petohnai Cukorgyar.

ZADCRI, Antal

The structure, instrumentation and treatment of the BMA-manufactured tower diffusion. Cukor 18 no.2:61 3 of cover F 165.

行。 1985年,1987年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,19

#### ZADORI, Antal

Sack clamping device for automatic scale. Cukor 15 no.9:264-265 S 162.

1. Petchazi Cukorgyar

ZADORI, Ferenc, technikus (Budapest XVII., Rakoshegy, Kolcsey u.18)

Is it any hope to improve sparo part supply; an open letter to the Iron and Technical Directorate, Ministry of Domestic Trade. Radiotechnika 10 no.8:2 of cover Ag 160.

organizations"	ysis of the activity of r by V.B. Babelian. Revie 11 no.7:58-59 Jl '61. adsEconomics of constru (Babelian, V.B.)	ewed by B.M. Lador	ion in. (MIRA 14:7)	

ZADORIN, B.M.; KOLTUNOVA, M.P., red.; VASIL'YEVA, N.N., tokhn.

[Finance and the economic analysis of transportation construction] Financy i ekonomicheskii analiz v transportnom stroitel stve. Moskva, Transzheldorizdat, 1963. 70 p. (MIRA 17:1)

LEVIN. B.I.; AMPILOGOV, R.G.; BOGATYREV, A.F.; BHYKIN, S.V.; GOL'DMAN, M.S.; DAVYDOV, G.V.; ZADCHIN. B.M.; ZERENIHOV, A.M.; LAPUSHKIN, A.D.; LEIGHEV, V.I.; MURAV'YEV, V.I.; OJANESOV, I.S.; PRIROV, H.I.; SIDORIN, V.K.; SOLDATOV, Ye.G., quenchiy red.; KARAKTSHEV, I.A., red.; PESKOVA, L.N., red.; EHITROV, P.A., tekhn.red.

[Manual for studying the economics of construction in the transportation industry] V pomoshchi izuchaiushchim ekonomiku transportnogo stroitelistva. Moskva, Gos.transp.shel-dor. izd-vo. 1959. 271 p. (MIRA 12:7) (Construction industry)

ZADO	ORIN. L.	
	Teaching metal cutting. Proftekh.obr. 11 no-5:16 Ag *54. (KLRA 7:9)	
	1. Direktor remeelennogo uchilishcha No. 5 (Yarcslavekaya oblast') (Metal cuttingStudy and teaching)	
	_	

ZADORIH, L.A. (g. Shcherbakov)

For a closer connection with the factory. Prof.-tekh.obr. 13
no.2:5-6 F '56.

1. Direktor remealennogo uchilishcha No. 5.
(Shcherbakov--Technical education)

ZADORIH,	Pactory and scho	nol. Proftekh.obr. 15 no.10:13-14				
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AUTHOR:

Zadorin, L., Director

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TITLE:

A The Straight of the Conference of the conference

Factory and School (Zavod i uchilishche)

PERIODICAL:

Professional'no-tekhnicheskoye obrazovaniye, 1958, Nr 10,

pp 13-14 (USSR)

ABSTRACT:

The article deals with the correlation between students of the technical school Nr 6 and a printing plant. By producing various polygraphical machines, the students of the technical school gathered valuable practical experience and

became skilled workers.

ASSOCIATION: Tekhnicheskoye uchilishche Nr 6, Yaroslavskaya oblast

(Technical School Nr 6, Yaroslavl' Oblast)

1. Personnel-Training

Card 1/1

USIONTSEV, B.; YUROVSKIY, V. [IUrovs'kyi, V.]; ZADORIN, M.

Using low-line methods in constructing livestock buildings in Crimean villages. Sil'.bud. 10 no.8:6-9 Ag '60. (MIRA 13:8)

1. Machal'nik gruppy sektora tekhnologii i organizatsii sel'skogo stroitel'stva Akademii stroitel'stva i arkhitektury USSR (for Uslontsev). 2. Machal'nik upravleniya stroitel'-stva Krymskogo obloel'khozupravleniya (for Yurovskiy).
3. Olavnyy inshener Simferopol'skogo meshkolkhoustroya (for Zadorin).

(Crimea-Parm buildings)

	Incubation of eggs of the Atlantic and the sea. Trudy PINRO no.14:52-54 12.					i Scanii	Scandinavian berring in			
	the sea. Trudy PINRO no.14:51-54 162.			(FIRA 17:10)						
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Zalden IN. U.N.

So-called spontaneous rupture of the small intestine. Sov.med.
21 Supplement:29 '57. (HIFA 11:2)

1. Iz fakul'tetskoy khirurgicheskoy kliniki Chelyabinskogo meditainskogo instituta.

(INTESTINES—DISMASES)

UR/0362/67/003/001/0003/0015 SOURCE CODE: ACC NRIAP7006176 Zadorina, P. K.; Pokrovskiy, G. B.; Sidorov, V. V.; Teptin, AUTHOR: G. M., Fakhrutdinova, A. H. ORG: Kazan' State University (Kazanskiy gosudarstvennyy universitet) TITLE: Atmospheric motions at altitudes of 80--100 km as determined by radio observations of meteors in Kazan' SOURCE: AN SSSR. Izvestiya. Fizika atmosfery 1 okeana, v. 3, no. 1, 1967, 3-15 TOPIC TAGS: atmosphere, atmospheric disturbance, atmospheric circulation, wind velocity, radar observation, meteor observation ABSTRACT: Data on the yearly cycle of wind velocity variations at altitudes of 80-100 km obtained from radar observations of meteors are presented. Harmonic analysis of atmospheric motion was made considering the statistical weights of rean hourly velocity values. It was concluded that in 1964 the total atmospheric circulation intensity was lower than during previous years, although basic features relevant to directional changes in air motion remained the same. During winter months, an increase in turbulence 551.55:551.510.535.4 UDC: Card 1/2

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ZADORIHA, S., studentka V kursa.

Metallometric survey. Shor.stud.rab. SAGU no.8:33-36 '54.

(Prospecting--Geophysical methods)

(Prospecting--Geophysical methods)

AADORINA, Ye.S.; CHERNOVA, N.H.

effect of temperature and moisture on some mechanical properties of larch word. Der. prom. 14 no.10:7-8 0 165. (MIRA 18:12)

1. TSentral nyy nauchno issledovatel akiy mekhanicheskoy obrabetki drayesiny.

### HOLDERROY, N.P. [deceased]; RADORINA, Ye.S.

recharical characteristics of word particle boards in their compression perpendicular to the plane of pressure. Der. prop. 15 no.1:17-16 Ja '66. (HIM 19:1)

ZADORNOV, N.; SOLOMONOV, A., red.; SILIN', V.[Silins,V.], tekhn. red.

[In sunny England] V solnechnoi Anglii. Riga, Latviiskoe gos.
izd-vo, 1960. 105 p. (MIRA 14:12)

(Great Britain—Description and travel)

不是一个人,他们也是一个人,这个人的人,他们也是一个人的人,他们也是一个人的人,他们也是一个人的人,他们也是一个人的人,他们也是一个人的人的人的人,他们也是一个人

ZADOROGIN, M.P., inzh.; SKRITSKIY, V.Ya., inzh.

Conference on the use of hydraulic transmissions and hydraulic control in the machinery industry. Vest.mashinostr. 45 no.11:84-85 N \*65. (MIRA 18:12)

#### ZADOROVA, T.D.

Pathohistological changes in the mucosa of the nose and of its accessory sinuses in influenza in infants. Vest. otorinolar., Moskva 15 no.2:23-28 Mar-Apr 1953. (CIML 24:3)

1. Scientific Associate. 2. Of the Morphology Department (Head -- Prof. Ya. A. Vinnikov), Scientific-Research Institute of the Ear, Throat, and Nose (Director -- Honored Worker in Science Prof. V. K. Trutnev), Ministry of Public Health RSFSR.

Name : ZADOROVA, T. D.

Dissertation : Histological changes in the mucosa of the nose and accessory simuses in

influenza and pneumonia in infants

Degree : Cand Med Sci

Defended At : Min Health RSFSR, Muscow Medical Stoma-

tological Inst

Publication Date, Place : 1956, Moscow

Source : Knizhnaya Letopis' No 5, 1957

TOISTOY, M.P.; SHCHERBAKOV, A.V.; YUDIN, S.S.; BELYAYEV, I.V.; ZADOROZHKO, L.I.; IVANOV, V.K.; KARPOVA, A.S.

生生活的,我们就是自己的是不是我们的一个人,我们还是不是一个人,我们也可以不是一个人的人,我们也不是一个人的人,我们也不是一个人的人,我们也不是一个人的人,我们

Reviews. Izv. AN SSSR. Ser. geol. 30 no.7:127-133 J1 165. (MIRI. 18:7)

1. Moskovskaya ordena Lenina sel'skokhozyaystvennaya akademiya imeni Timiryazeva i Geologicheskiy institut AN SSSR (for Tolstoy, Shcherbakov). 2. TSentral'naya geologo-geofizicheskaya ekspeditsia Severo-Vostochnogo geologicheskogo upravleniya, Mugadan (for Yudin, Belyayev, Zadorozhko, Ivanov, Karpova).

#### CIA-RDP86-00513R001963410006-1 "APPROVED FOR RELEASE: 03/15/2001

AGARYSHEV, D.F., inzh.; ZADOROZHNAYA, D.I., inzh. Modernization of the ED-1250 extractor. Meal.-shir.prom. 28 no.11: (MIRA 15:12)

33-34 N 162.

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Zaporozhskiy masłozhirovoy kombinat.
 (Zaporozh'ye—Oil industries—Equipment and supplies)

DOBRUSKINA, Sh.R.; SANDLER, N.I.; ZADOROZHNAYA, L.K. [Zadorozhnia, L.K.]

PEL'DMAN, E.I.; YUNASH, V.M.

Microalloying of low-carbon manganese steel with hafnium. Dop. AN

URSR no. 12:1595-1599 '64. (MIRA 18:1)

1. Jkrainskiy nauchno-issledovatel'skiy institut metallov. Predstavleno

akademikom AN UkrSSR V.N.Svechnikovym [Sviechnikov, V.M.].

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DOBRUSKINA, Sh.R.; SANDLER, N.I.; ZADOROZHNAYA, L.K.; FELIDMAN, E.I.; YUNASH, V.M.

Hafnium as an inoculator of low-parbon steel. Shor, trad.
UNIIM no.ll:262-266 165. (MIRA 18:11)

ZADOROZHNATA, L.K.; SANDLER, N.I.; DORRUSNINA, Sh.N.; FELTOMAN, E.I.

Effect of carbon and mangeness content on the properties low-alley steel with a small addition of missian. It is most not term. obr. met. no.21x23-24 N '65.

KURMANOV, M.I., kand. tekhn. nauk; DOBRUNKINA; Sh.R.; ZADONOZINAYA, L.K.; RABINOVICH, A.G.

Niobium in low-alloy steels. Sbor. trud. UNITM no.9:405-415 (MIRA 18:1)

SANDLER, N.I.; LOBRUSKINA, Sh.R.; ZAYKOV, S.T.; ZADOROZHNAYA, L.K.; FEL'DMAN, E.I.; ZHIGULIN, V.I.; RUBINSKIY, P.S.; ASNIS, A.Ye.

Low alloy manganese steel with niobium smelted in an oxygenblown converter. Stal' 25 no.2:160-162 F '65. (MIRI 18:3)

1. Ukrainskiy nauchno-issledovatel'skiy institut metallov; zavod im. Petrovskogo i Institut elektrosvarki im. Ye.O. Patona AN UkrSSR.

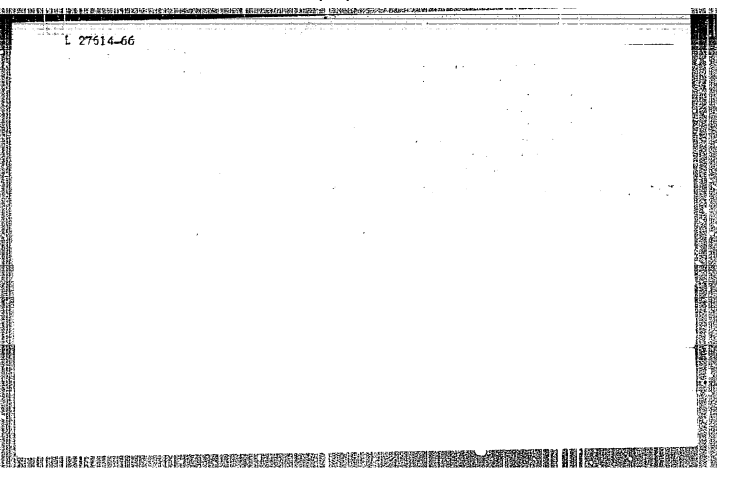
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J. Chkola vyzohev letnov podgotovki, 51/vanovsk (for Zadorothreva).

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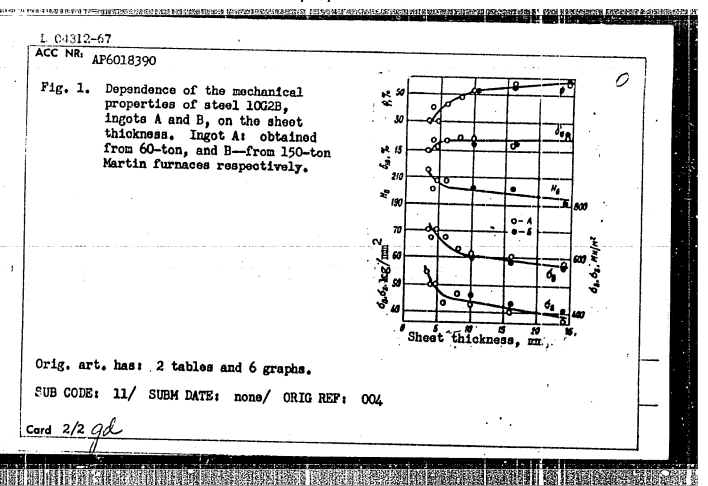
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AR6016752 SOURCE CODE: U SOURCE CODE: UR/0277/66/000/001/0009/0009 AUTHOR: Dobruskina, Sh. R.; Sandler, N. I.; Zadorozhnaya, L. K.; Fel'dman, E. I.; 36 TITLE: Hafnium as a modifier in low-carbon steel  $\mathcal{S}$ SOURCE: Ref. zh. Mashinostroitel'nyye materialy, konstruktsii i raschet detaley mashin. Gidroprivod, Abs. 1.48.53 REF SOURCE: Sb, tr. Ukr. n.-i in-t metallov, vyp. 11, 1965, 262-266 TOPIC TAGS: hafnium, low carbon steel, austenite ABSTRACT: The authors study the effect of 0.023 and 0.052% Hf on the properties of 1502 steel. The steel was subjected to mechanical tests in the hot-rolled, quenched and annealed states. The addition of Hf in the given quantities has no considerable effect on the mechanical properties and microstructure, but retards austenite grain growth noticeably at temperatures >1150°C. Bibliography of 2 titles. I. Strebkov. [Translation of abstract] SUB CODE: 11

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<u> </u>	L 04312-67 EWI (m)/EWP (t)/EII IJP (c) SOURCE CODE: UR/0133/66/000/006/0540/0543  ACC NRI AP6018390 (N) SOURCE CODE: UR/0133/66/000/006/0540/0543	
	AUTHORS: Sandler, N. I.; Dobruskina, Sh. R.; Zadorozhnaya, L. K.; Bondarev, V. P.;	
	Polidmon K. la	
	ORG: Ukrainian Scientific Research Institute for Metals (Ukrainskiy ni. institut	
	ORG: Ukrainian Scientific Research metallov); Factory "Red October" (Zavod Krasnyy Oktyabr')  54	
	TITLE: Low alloy manganese sheet steel containing niobium ${\cal B}$	
	SOURCE: Stal', no. 6, 1966, 540-543	H
	TOPIC TAGS: alloy steel, niobium, sheet metal, metallurgic research / 10G2B alloy	
	steel	F
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	ABSTRACT: The effect of small additions (0.033% and 0.035%) of into the investigated.  1002B on the mechanical properties and microstructure of the latter was investigated.  Sendler,	,
	1002B on the mechanical properties and microstructure of the latest No. I. Sandler, The investigation supplements the results of an earlier study by N. I. Sandler, The investigation supplements the results of an earlier study by N. I. Sandler, The investigation supplements the results of an earlier study by N. I. Sandler, The investigation supplements the results of an earlier study by N. I. Sandler, The investigation supplements the results of an earlier study by N. I. Sandler, The investigation supplements the results of an earlier study by N. I. Sandler, The investigation supplements the results of an earlier study by N. I. Sandler, The investigation supplements the results of an earlier study by N. I. Sandler, The investigation supplements the results of an earlier study by N. I. Sandler, The investigation supplements the results of an earlier study by N. I. Sandler, The investigation supplements the results of an earlier study by N. I. Sandler, The investigation supplements the results of an earlier study by N. I. Sandler, The investigation supplements the results of an earlier study by N. I. Sandler, The investigation supplements the results of the specimens were	
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	obtained from 60- and 100-con tax van and tables (899 Fig. 1/0	
a	plant. The experimental results are presented in graphs and tast of Martin It was found that steel 1002B with 0.033% Nb smelted in 60- and 150-ton Martin It was found that steel to the market of the	
	It was found that steel 10G2B with 0.033% Nb smelted in our and 190 and 190 It was found that steel 10G2B with 0.033% Nb smelted in our and 190 and 190 It was found that steel 10G2B with 0.033% Nb smelted in our and 190 and 190 It was found that steel 10G2B with 0.033% Nb smelted in our and 190 and 190 It was found that steel 10G2B with 0.033% Nb smelted in our and 190 and 190 It was found that steel 10G2B with 0.033% Nb smelted in our and 190 and 190 It was found that steel 10G2B with 0.033% Nb smelted in our and 190 It was found that steel 10G2B with 0.033% Nb smelted in our and 190 It was found that steel 10G2B with 0.033% Nb smelted in our and 190 It was found that steel 10G2B with 0.033% Nb smelted in our and 190 It was found that steel 10G2B with 0.033% Nb smelted in our and 190 It was found that steel 10G2B with 0.033% Nb smelted in our and 190 It was found that steel 10G2B with 0.033% Nb smelted in our and 190 It was found to 190 It was found t	
	furnaces possesses satisfactory mechanical particular particular particular function of agricultural machines and automobiles.	
7	UDC: 669.15-194:669.74:669.293	
	Card 1/2	



PILIPPOV, S.N. [deceased]; BEDA, N.I.; ALIKOV, I.G.; RYZHKOV, P.Ya.; LEVIN, P.G.; GORYUCHKO, I.G.; ZADOROZHNAYA, M.A.; VOLKOVA, L.A.

Building up steel rools. Biul. TSNIICHM no.22:54-55 '57.

(MIRA 11:5)

1. Zavod im. Petrovskogo.

(Electric welding) (Eolls)

OHIDCIO BIBLET LEGIZIAR MORE COMPANIONE PROGRAMME LEGIZACIO DE PROGRAMMENTO DE LA LA LA COMPANIONE DE LA LA COMPANIONE DE LA COMPANIONE DELA COMPANIONE DE LA COMPANIONE DELA COMPANIONE DELA COMPANIONE DELA

KALYUZHIAYA, L.D.; ZADOROZHIAYA, N.A.; OZEKYANSKAYA, N.M.

Distribution of actinomycetes with antiviral characteristics in the soils of the Ukraine. Mikrobiologia 32 no.3:507-512 My-Je 163 (MIRA 17:3)

1. Kiyevskiy institut epidemiologii i mikrobiologii.

ZADORO	ZHNAYA, N.M.								
,	Stratigraph of the Kurt	y of Or ushibin	lovician skiy Ran	sedimen ge. Tru	its in the dy VSEGEI	southwest 58:43-48	161.		
	(Kurtus	hibinsk	ly Range	-Geolog	y, Stratie	graphic)	(tmer	15:5)	
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	ZAD	OROZHNAYA,S.M	•	
î	a programme of the West	Altering the 12 no.8:27-29	operating principle for duct furnaces. Stek.i ker. Ag'55. (MLRA 8:11) (Glass manufacture) (Furnaces)	
		• · · · · · · · · · · · · · · · · · · ·		

KAGAN, Ya.I.; OSTROVSKAYA, E.L.; ZADOROZHNAYA, T.A.; NESMIYAN, L.I.

Errors in the thermal control of soldering. Izm. tekh. no.ll:
18-21 N '65. (MIRA 18:12)

Assembly line production of lasts. Leg.prom. 14 no.8:44-46 Ag "54. (Shoe industry) (MIRA 7:8)	KOROL	, B.A.	, inzl	mener; 2	ADOROZE	I , AYAN	.A., inch	ener.			
		[смевва 2)	y line	produc	tion of		45 4	. 14 no.8	:44-46 Ag (HIRA ;	"54. ?:8)	
			:		<u> </u>						

KCROL', B.A., glavnyy inzhener; ZADOROZHNAYA,T.A.

We need a new all-Union state standard for shoe lasts. Leg.prom.15
no.8:40-41 Ag '55. (MEA 8:10)

KOROL', B.A.; ZADOROZHNAYA, T.A.

Increase the output of extension-type lasts. Leg. prom. 18
no.9:50-53 S '58. (MIRA 11-10)

(Shoe manufacture)

S/138/62/000/006/007/008 A051/A126

AUTHORS:

Zadorozhnaya, Z.S., Karaseva, N.P.

TITLE:

Analysis of raw and synthetic siloxane rubbers

PERIODICAL: Kauchuk i rezina, no. 6, 1962, 51 - 53

Quick and reliable quantitative methods were developed at the Sverdlovsk RTI Plant, for the analysis of total silicon content in raw siloxane rubber and its resultant synthetic rubbers filled with silica gel, as well as for the content of the silica gel, (SiO2). The silicon content was determined by successive acidification, first with concentrated sulfuric acid, then concentrated nitric acid and, finally, with concentrated nitric acid containing ammonium persulfate. The raw and synthetic rubbers quickly decompose completely and the SiO2 remains in the solution. About four hours are needed to make the silicon-content analysis by the new method. Results are presented in a table. In determining the SiO2 content, the molecular weight divided by four is taken to be the gram equivalent. The calculations are made with the formula:  $K_2S1F6 + 4 KOH = 6 KF + S102 + 2 H_2O$ 

Card 1/2

Analysis of raw...

8/138/62/00x)/006/007/008 A051/A126

Results of the silica gel analysis are given in a table. About nine hours are needed for this analysis. There are 2 tables.

ASSOCIATION: Sverdlovskiy zavod rezinovykh tekhnicheskikh izdeliy (Sverdlovsk Plant of Rubber Commercial Articles)

Card 2/2

sov/44 - 58 - 4 - 3201

Translation from: Referativnyy Zhurnal, Matematika, 1958, Nr 4, p 121 (USSR)

到时间的16年,1987年

AUTHOR: Zadorozhniy, A.M.

TITLE: On the Application of the Triangle of Traces to the Solution of Problems of Descriptive Geometry (O primenenii treugolnika sledov k resheniyu zadach nachertatel noy geometrii)

PERIODICAL: Tr. Krasnodarsk. in-ta pishch. prom-sti, 1956, Nr 14, pp 47-58

ABSTRACT: A study is made of the application of the triangle of traces to the solution of elementary problems of orthogonal axonometry. The methods of solution are generally known.

V. N. Zhuravleva

Card 1/1

SAY, Nikolay Petrovich [Sai, M.P.]; ZADCRCZHNIY, V.K. [Zadorozhnii, V.K.], kand.ekonnauk, otv.red.; SKRIPNIK, V.T. [Skrypnyk, V.T.], r.d.

[Consumers odoperative societies in the Ukraine during the seven-year plan] Spozhyvcha kooperatiia Ukrainy v semyrichtsi. Kyiv, 1961. 49 p. (Tovarystvo dlia poshyrennia politychnykh i naukovyskh rhan' Ukrains'koi RSR. Ser.3, no.10) (MIRA 14:11)

(Ukraine—Cooperative societies)

MADZHAKOV, G. akad.; ANTONOV, A.; ZADDROZHNYI, G.

Certain conditions determining the preservation in the dark of photopolarization in photoelectretes. Doklady BAN 14 no.4:329-

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963410006-1"

MASHUKERY, N.; ANTONOV, A.; ZADORZHNYI, G.

On stationary distribution of electric load in photoelectretes. Doklady BAN 14 no.4:333-336 '61.

1. Predstavleno skad. G. Nadzhakovym.

2017年,成份18年以上日本的保护的企业起,原理的连续产品。18年10日的企业企业的企业企业的企业企业的企业企业

ZADOROZHNYY, A.A. (Baltiysk, Kaliningradskoy oblasti, Novaya ul., d.25,

Late results of treatment of closed fractures of the long tubular bones. Ortop., travm. i protez. no.8:66-70 '62.

l. Iz kafedry travmatologii i ortopedii (nachal'nik - prof. I.L. Krupko) Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova, Leningrad.

1.7(8)

SOV/177-58-4--23/32

AUTHOR:

Zadorozhnyy, A.A., Captain of the Medical Corps

TITLE:

The Transhipment of Stretcher-bound Patients From one Ship to Another on the Open Sea (O peredache nosilochnykh

bol'nykh s korablya na korabl' v otkrytom more)

PERIODICAL: Voyenno-meditsinskiy zhurnal, 1958, Nr 4, pp 80-81(USSR)

ABSTRACT:

The article describes the transport of a post-operative patient, lying on a Stille-stretcher, from one ship to another in the North Sea at a wind velocity of 12 m/sec and waves by means of a transportation rope.

There are 3 diagrams.

Card 1/1

D'YAKOV, D.D., kandidat tekhnicheskikh nauk, redaktor [deceased];
ZADCHOZHNYY, A.I., redaktor; RODOMANOV, P.S., redaktor; TIMECHOV,
S.M., redaktor; KONOVALOVA, Ye.K., tekhnicheskiy redaktor

[Pulse radionavigation side. Translated from the English] Impul'enye radionavigatsionnye ustroistva. Perevod a anglitskogo. Ped red. D.D.,
D'iakova, Moskva, Voen. izd-vo Ministerstva obor. SSSR, 1955. 487 p.

(MEM. 10:1)

1. Massachusetts Institute of Technology. Radiation Laboratory.

(Loran) (Radar)

Eadio landing control equipment. Vest.Vord.Nl. no.2:90-94
F '60. (MRA 13:7)

(Instrument landing systems)

Constructing a rectangular axonometric projection of a circle in any plane. Trudy KIPP no.16:99-103 57. (MIRA 12:7)	
 l. Krasnodarskiy institut pishchevoy promyshlennosti, Kekhani- cheskiy fakul'tet, kafedra nachertatel'noy geometrii i grafiki. (Axonometric projection)	
	٠

ZADOROZHNYY, A.H.

Methods for determining the angle of coordinate axes with the axonometric plane of projections. Trudy KIPP no.16:105-108 157. (MIRA 12:7)

1. Krasnodarskiy institut pishchevoy promyshlennosti, Mahaaicheskiy fakul'tet, kafedra nachertatel'noy geometrii i grafiki. (Azonometric projection)

IECHIN, M.I., inzh.; LAZ'KO, A.D., inzh.; ZADOROZHNYY, A.Ye., inzh.

Donets Basin mine builders are introducing nonrolled waterproofing. Shakht. stroi. 8 no.3:16-17 Ag '64. (MIMA 17:9)

- 1. Artemovskiy trest shakhtnogo stroitel stva (for Lechia, Zadorozhnyy).
- 2. DonpronstroyNIIproyekt (for Laz'ko).

ZADOROZINYY, B.A., dots., otv. red.; VEYNEROV, I.B., prof., mam. otv.

red.; BRAILOVSKIY, A.Ya., kand. med. naud, red.; BAZYKA, A.P., red.,
st. nauchmyy sotr.; BOGDANOVICH, S.N., dots., red.; GRZHEBIN, Z.K.,
prof., red.; POPOV, I.S., prof., red.; FOTOTSKIY, I.I., prof., red.;
SHTEYN, A.A., prof., red.; GITSHTEYN, A.D., tokhn. red.

HI PINE IN AND LEEPING THE HEALTH FOR THE FOREIGN AND THE FORE

[Transactions of the Second Congress of Dermatovenereologists of the Ukrainian S.S.R.] Trudy S<sup>n</sup>ezda dermato-venerologov Ukrainskoi SSR. 2d, Kharkov, 1959. Kiev, Gos. med. izd-vo USSR, 1960, 475 p. (MIRA 1.5:4)

1. Swend dermato-venerologov Ukrainskov SSR. 2d, Kharkov, 1959. (SKIN-DISHASES) (VENERAL DISHASES)

ZADOROZHNYY, B.A., dotsent; ASKOCHINSKAYA, V.S. (Khar'kov)

Late results of radioactive phosphorus treatment of some dermatoses. Vrach.delo no.1:87 '60. (MIRA 13:6)

1. Ukrainskiy nauchno-issledovatel'skiy koshno-venerologicheskiy institut.

(PHOSPHORUS--ISOTOFES) (SKIN--DISEASES)

ZADOROZHNYY, B. A., dotsent; BAZYKA, A. P., starshiy nauchnyy sotrudnik

THE RELEGIOUS OF THE PROPERTY OF THE PROPERTY

Ethylene oxide polymers in dermatology; survey of the literature. Vest. derm. i ven. 34 no.1:17-21 Ja '60. (MIRA 14:12)

1. Iz Ukrainskogo nauchno-issledovatel skogo kozhno-venerologicheskogo instituta.

(SKIN\_DISEASES) (ETHYLENE OXIDE)

LEVIN, Mark Mironovich, prof.; ZADOROZHNYY, B.A., dotsent, red.;

ELLOUSOV, V.A., prof., red.; BOKAPIUS, N.N., prof., red.;

VOROB'YEV, F.P., assistent, r.d.; CRISHCHENKO, I.I., prof., red.;

DERKACH, V.S., prof., red.; KORSUN', A.Ya., dotsent, red.;

KOSHKIN, M.L., prof., red.; KUDINTSEV, V.I., dotsent, red.;

PIKIN, K.I., prof., red.; FRIKHOD'KOVA, Ye.K., prof., red.;

FOROV, I.D., dotsent, red.; SOLOV'KEV, M.N., prof., red.;

SHTEYNBERG, S.Ya., prof., red.; KHARCHENKO, N.S., prof., red.

[Repeated surgery in stomach diseases following operations]

Povtornye operatsii pri zabolevaniakh operirovannogo zheludha.

Khar'kov, Izd-vo Khar'kovskog ogs.univ., 1961. 177 p.

(Kharkov. Medychnyi institut. Trudy, vol.58). (MIRA 16:2)

(STOMACH.—SURGERY)

POPOV, I.S., prof.; ZADOROZHNYY, B.A., dotsent; MISHCHENKO, L.I.

Stroke method for the isolation of unicellular cultures of yeast and yeastlike fungi free from bacteria. Vest.derm.i ven. no.8:39-41 '62. (MIRA 15:9)

BEING DE LEE BEREIN DE LE

1. Iz kafedry dermatologii (zav. - prof.I.S. Popov) Khar'-kovskogo meditsinskogo instituta (dir. - dotsent B.A. Zadorozbnyy).

(YEASTS) (FUNGI)

ZADOROZHNYY, B.A., dotsent; MADIYEVSKAYA, N.N., starshiy nauchnyy sotrudnik (Khar tkov)

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Some biochemical changes in the skin and blood of rabbits during irradiation of a limited section of the cutaneous tegmen with radioactive phosphorus (P<sup>32</sup>). Vrach.delo no.1:23-28 Ja 163. (MIRA 1612)

1. Ukrainskiy nauchno-issledovatel'skiy kozhno-venerologicheskiy

institut.
(SKIN) (PHOSPHORUS ISOTOPES—PHYSIOLOGICAL EFFECT) (BLOOD-ANALYSIS AND CHEMISTRY)

ZADOROZHNYY, B.A. (Khar'kov); DERMAN, G.L., prof., nauchnyy rukovoditel'

Morphological changes in the skin and internal organs of rabbits during local β-irradiation with radioactive phosphomus. Vrach. delo no.8:66-72 Ag 63. (MIRA 16:9) (FHOSPHORUS ISOTOPES—PHYSIOLOGICAL EFFECT)

KRASO ITSKIY, B.M.; PEREYASIOVA, D.G.; ZADOROZENYY, B.A.; VINETSKAYA, Yu.M.; ISHCHENKO, I.K.

Certain optical properies of 4-chloro-2-sulfobenzalacetophenone. Dokl. AN SSSR 160 no.1:123-124 Ja 165.

(MIRA 18:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut monokristallov, stsintillyatsionnykh materialov i osobo chistykh khimicheskikh veshchestv. Submitted July 3, 1964.

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ORG: None	1 ,	
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SOURCE: Opti	ika i spektroskopiya, v 10	6. no 4, 1965, 551-554
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Card 2/2		

KHITROV, V.A.; ZADOROZHNYY, V.P.; SMOL'YANINOV, I.S.; SHATALOVA, V.I.; DUGIN, N.A.

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Activation energy and temperature dependence of the rate of the corrosion of metals dissolving in nonoxidizing acids. Izv. Vor.gos.ped.inst. 47:78-90 '64.

(MIRA 18:11)

PYATIKOP, A.I., dots., otv. red.; POTOTSKIY, I.I., prof., zam. otv. red.; TSERAIDIS, G.S., st. naucim. sotr., red.; ZADOROZHNY, B.A., dots., red.; KALANTAYEVSKAYA, K.A., prof., red.; YEVIUSHENKO, G.I., dots., red.; BOGDANOVICH, S.N., dots., red.

[Occupational diseases and skin collageroses] Professional - nye zabolevaniia i kollagenozy kozhi. Kiev, Zdorov'ia, 1965. 211 p. (MIRA 18:7)

1. Ukrainskiy nauchno-issledovatel skiy kozhno-venerologicheskiy institut. Problemnaya komissiya "Nauchnyye osnovy dormato-venerologii". 2. Kafedra kozhnykh bolezney Kiyevskogo meditsinskogo instituta (for Pototskiy). 3. Ukrainskiy nauchno-issledovatel skiy kozhno-venerologicheskiy institut (for TSeraidis).

ZADOROZIHYT, 5.A.

Intramolecular hydrogen bonds in excited states of some o-disubstituted naphthalenes. Zhur. fiz. khim. 39 no.8: 1944-1948 Ag \*65. (MIRA 18:9)

1. Khar kovskiy institut monokristallov.

05452 S0V/120-59-3-23/46

AUTHORS: Kilimov, A. P., Nagornaya, L. L. and Zadorozhnyy, B. A

TITLE: An Adaptor to the SF-4 Spectrophotometer for use in

在1985年,1987

Measuring Fluorescence Spectra (Fristavka k spektrofotometru SF-4 dlya izmereniya spektrov

lyuminestsentsii)

PERIODICAL: Pribory i tekhnika eksperimenta, 1959, Nr 3,

pp 105-107 (USSR)

ABSTRACT: Fig 1 illustrates the instrument; here 1 is a high-pressure

mercury arc, 2 is a cylindrical quartz lens, 3 is a liquid filter, 4 is the sample, 5 is a holder, 6 is a mirror, 7 is the entrance slit of the monochromator, and 8 is a case. The filter is a cell fitted on one side with a quartz window, on the other with a special glass window, and filled with a saturated aqueous solution of nickel sulphate. This filter isolates

solution of nickel sulphate. This filter isolates (mainly) the 253 and 313 mm lines. Fig 2 illustrates the holder, which would appear to be meant for use with solids or liquids. Fig 3 illustrates the photomultiplier detector (the original SF-4 uses a simple vacuum photocell).

Fig 4 shows the spectral sensitivity of the monochromator with photomultiplier; Fig 5 shows fluorescence curves

Card 1/2

An Adaptor to the SF-4 Spectrophotometer for use in Measuring

(1 - naphthalene, 2 - phenanthrene, 3 - tetraphenylbutadiene). There are 5 figures and 2 references, 1 of which is Soviet and 1 English.

ASSOCIATION: Khar'kovskiy filial Wesoyuznogo nauchnoissledovatel'skogo instituta khimicheskikh reaktivov (Kharkov Branch of the All-Union Chemical Reagents

SUBMITTED: January 14, 1957

Card 2/2

SOV/51-6-3-13/28

AUTHORS: Naboykin, Yu.V., Pavlova, Ye.N. and Zadorozinyy, B.A.

OFFIT BENEFIT FEETE STORES HIS STORES HIS SECTION OF THE STORES AND STORES AN

TITLE: Some Peculiarities of Luminescence of Ortho-Disubstituted Aromatic Hydrocarbons. I The Absorption and Fluorescence Spectra of Anilides of Salicylic and Ortho-methoxybenzoic Acids (Osobennosti lyuminestsentsii orto-dizameshchennykh aromaticheskikh uglevodorodov. I Spektry pogloshcheniya i spektry fluorestsentsii anilidov salitsilovoy i orto-metoksibenzoynoy kislot)

PERIODICAL: Optika i Spektroskopiya, 1959, Vol 6, Nr 3, pp 366-371, (USSR)

ABSTRACT: The absorption spectra in the ultraviolet region were obtained using a spectrophotometer SF-4. The absorption spectra in the infrared region were recorded using a spectrometer IKS-11 with a LiF prism. The fluorescence spectra were obtained using a monochromator UM-2 and a photomultiplier FEU-17. Fluorescence was excited using a PRK-4 lamp. The substances studied were prepared by condensation of salicylic or ortho-methoxybenzoic acid with aniline. Ortho-methoxybenzoic anilide was also Card 1/3 obtained by methylation of salicylic anilide. The

SOV/51-6-3-13/28

Some Peculiarities of Luminescence of Ortho-Disubstituted Aromatic Hydrocarbons. I.

anilides prepared in these two ways had the same properties. The structural formulae of the two anilides show that formation of an intramolecular hydrogen bond is possible in the salicylic acid anilide, but not in the ortho-methoxybenzoic The absorption spectra of the two anilides dissolved in ethanol (curves 1) and heptane (curves 3) Fig. 3 shows how the absorption spectrum of the salicylic anilide depends on the concentration are shown in Figs. 1-2. Fig. 4 shows the fluorof NaOH in the ethanol solution. escence spectra of the salicylic anilide dissolved in ethanol (curve 1), heptane (curve 2) and polystyrene (curve 3). From the results obtained the authors conclude that the long-wavelength fluorescence of salicylic acid anilide is due to intramolecular hydrogen bonds in this substance, the presence of which was predicted from its structural formula. The short-wavelength fluorescence of the same anilide in alcohols is related to ionisation of molecules Card 2/3 and depends on the pH of the solution (Fig. 5).

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sov/51-6-3-13/28

Some Peculiarities of Luminescence of Ortho-Disubstituted Aromatic Hydrocarbons. I.

There are 8 figures and 6 references, of which 3 are Soviet, 2 German and 1 English.

SUBMITTED: January 13, 1958

Card 3/3

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AUTHORS:
Naboykin, Yu. V., Zadoroshnyy, B.A. and Pavlova, Ye. N.

TITLE:
Some Peculiarities of Luminescence of Ortho-Disubstituted Aromatic Hydrocarbons. (Osobennosti lyuminestsentsii orto-dizemashchennykh aromaticheskikh uglevodorodov). II. Fluorescence of the Methyl Esters of 2,3-oxynaphthoic and 2,3-methoxynaphthoic acids. (II. Fluorestsentsiya metilevogo ofira 2,3-okainaftoynoy i 2,3-metokainaftoynoy kislot)

PERIODICAL: Optika i Spektroskopiya, 1959, Vol 6, Nr 4, pp 492-495 (USSR)

ARSTRACT: The structural formula of the methyl ester of 2,3-oxynaphthoic acid (I)

The structural formula of the methyl ester of 2,3-exymaphthole acid (1) suggests that an intramolecular hydrogen bond is possible. In the methyl ester of 2,3-methoxymaphthole acid (II) such a tond is not possible. Bergman et al (Ref 1) used the electronic absorption spectra of I and similar compounds to show that there is an intramolecular hydrogen bond in I. To check Bergman's work the present authors obtained fluorescence spectra of I and II. The experimental technique and the apparatus were described in an earlier paper (Ref 4). A photomultiplier FEU-22 was used to record fluorescence spectra in the red region. Both esters were prepared by synthesis from 2,3-exymaphthole acid employing the usual method. Figs 2 and 3 show the fluorescence spectra of I in ethanol, benzene and in ethanol-alkaline solvents. Fig 5 shows the fluorescence spectrum of I in crystal form.

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SUV/51-6-4-13/29

Some Peculiarities of Luminescence of Ortho-Disubstituted Archatic Extracartons.

11. Fluorescence of the Methyl Esters of 2,3-oxymaphthoic and 2,3-methoxymaphthoic acids

Fig 6 gives the fluorescence spectra of II in bentene and ethanol. The appearance of three fluorescence banks in the spectra of the methyl ester of 2,3-exymaphthoic acid confirms the presence of an intramolecular hydrogen bond in that substance. The methyl ester of 2,3-methoxymaphthoic acid has only one fluorescence band, which is hardly affected by the solvent used; this substance has no intramolecular hydrogen bond. The energy of the intramolecular hydrogen bond in I was estimated from its infrared absorption spectrum in the region of valence vibrations of the hydroxyl group (Fig 7). The OH valence vibration at 3280 cm-1 is seen to be displaced towards longer wavelengths compared with the valence vibrations of free hydroxyl. Using Shigorin's data (Rof 5) the intramolecular hydrogen bond energy was estimated to be 5.0 kcal/mole. There are 7 figures and 6 references, 2 of which are Soviet, 3 German and 1 English.

SUBMITTED:

Pebruary 6, 1958

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24(7) AUTHORS: Naboykin, Yu. V., Zadorozhnyy, B. A., Pavlova, Ye.N.

TITLE:

On Some Particular Features of the Luminescence of Ortho-oxynubstituted Aromatic Hydrocarbons (O nekotorykh osobennostyakh

507/48-23-1-2/36

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uglevodorodov)

PERIODICAL:

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1959,

Vol 23, Nr 1, pp 9-14 (USSR)

ABSTRACT:

The dependence of the luminescence properties of organic molecules on their chemical structure is known. The influence exercised by hydrogen bonds upon the luminescence of organic substances has hitherto not yet been clarified or is still known very insufficiently. Mataga (Refs 3,4) found that fluorescence bands are shifted towards the long-wave range of the spectrum due to the production of intermolecular hydrogen bonds. In the present paper the absorption and luminescence spectra in various solvents were investigated with double-substituted derivatives of benzene and naphthalene. Hydrogen bonds were found in part of these substances. In the other part such bonds could not be produced. The data and the

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soy/48-23-1-2/36

On Some Particular Features of the Luminescence of Ortho-cxy-substituted Aromatic Hydrocarbons

value calculated for the energy of the hydrogen bond are given in a table. The absorption and fluorescence spectrum of salicylic acid anilide in heptane and sodium ethanolate as well as that of 1-oxy-2-acetyl naphthalene in heptane and a concentrated alcoholic KOH solution are presented in figures. The former shows a distinct shift of the luminescence spactrum from the long-wave to the short-wave range during the transition from the neutral to the basic medium. A shift occurs also in the latter, to which an opposite one corresponds in the absorption spectrum. It indicates that it depends in a high degree on the pH-value of the solvent. If there is no free OH group contained in the substance, no shift takes place in the spectra by changing the solvent. Substances containing a carboxylic acid tend towards dimerization whereby a weak hydrogen bond is formed. For that reason, a shift of the fluorescence bands - which otherwise corresponds to the crystalline form - towards the long-wave range takes place in the weakly acid medium of a concentrated solution. This confirms the presence of a hydrogen bond. The authors tried to explain hypothetically the mechanism of the formation of a fluorescence-

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On Some Particular Features of the Luminescence of Ortho-oxy-substituted

band shift towards the long-wave range. The excited molecule produces a hydrogen bond which is continuously destroyed and restored during the radiation. Thus, the energy of radiated quanta is reduced and the fluorescence bands are shifted towards the long-wave range of the spectrum. D. N. Shigorin offered a discussion on this lecture which was delivered on the occasion of the 6th Congress on Luminescence. D. N. Shigorin illustrated from the view of the electronic theory how the spectrum is influenced by the hydrogen bond. There are 2 figures, 1 table, and 8 references, 3 of which are Soviet.

Card 3/3

S/051/60/008/005/010/027 E201/E491

AUTHORS:

Naboykin, Yu.V., Zadorozhnyy, B.A. and Pavlova, Ye.N.

TITLE:

Characteristics of Luminescence of Ortho-Disubstituted

Aromatic Hydrocarbons. III. Fluorescence and

Absorption Spectra of Some Carboxylic Acids

PERIODICAL: Optika i spektroskopiya, 1960, Vol.8, No.5, pp.657-662

Fluorescence of substances with internal hydrogen bonds, formed by a hydroxyl group attached directly to an aromatic ring, were dealt with in Parts I and II (Ref. 1 and 2). paper deals with the effect of ionization, of internal hydrogenbonds and of dimer formation on the electronic absorption spectra and on fluorescence of some substituted carboxylic acids. The experimental procedure and the apparatus used were the same as those described in Part I (Ref. 1). Special attention was paid to the purity of substances. Some of the results obtained are presented in Fig. 1 to 3 and a table on p.659. Fig. 1 and 2 show respectively the absorption and fluorescence spectra of solutions of 2,3-oxynaphthoic acid (Fig. la and 2a), 2,3-methoxynaphthoic acid (Fig. 1b and 2b) and 1,4-oxynaphthoic acid (Fig. 1B and 22). The fluorescence spectra of solutions of ortho-methoxybenzoic acid are given in Fig.2B. Fig.3 shows the fluorescence yield of Card 1/2

## S/051/60/008/005/010/027 E201/E491

Characteristics of Luminescence of Ortho-Disubstituted Aromatic Hydrocarbons. III. Fluorescence and Absorption Spectra of Some Carboxylic Acids

**在中国中国的中国中国的国际的国际的国际的国际的国际的国际的国际的国际的**,1200年后,但是国际的国际的国际的国际的国际的国际的国际的国际的国际的国际的国际的国际的国际国际

2,3-oxynaphthoic acid solutions in ethyl alcohol as a function of the solution concentration. The table on p.659 lists the wavelengths of the fluorescence maxima of 2,3-oxynaphthoic acid solutions in methyl alcohol at pH values from 3 to > 8. Differences were found between the fluorescence of 2,3-1,4-derivatives of naphthalene. Variations of the fluorescenceband parameters were found to be related to the structure of the compounds studied. For example in acids which can form internal hydrogen bonds, fluorescence bands with large Stokes displacements were observed. It was found also that dimerization of acids by means of hydrogen "bridges" displaces fluorescence bands towards longer wavelengths. There are 3 figures, 1 table and 6 references: 4 Soviet (1 a translation from English into Russian), 1 English and 1 German.

SUBMITTED: August 12, 1959 Card 2/2

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S/048/60/024/006/027/030/XX B013/B067

24.3500 AUTHORS:

Zadorozhnyy, B. A. and Haboykin, Yu. V.

TITLE:

Luminescence of Systems With Hydrogen Bonds

PERIODICAL: Izve

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1960,

Vol. 24, No. 6, pp. 758-762

TEXT: The authors studied the effect of hydrogen bonds on electron spectra. Fig. 1 shows the change of electron spectra during the formation of a hydrogen bond. A relation could be derived herefrom, which was obtained proceeding from the formulas by Pimentel (Ref. 1) and reads as follows:

H. (1) (5) A) Stokes! shift in the absence of a hydrogen

 $\Delta V^H = \Delta V + (\omega_0 + \omega_1)$  (5)  $\Delta V$ - Stokes' shift in the absence of a hydrogen bond;  $\Delta V^H$  . Stokes' shift after the formation of the hydrogen bond;  $\omega_0$  - Frank ... Condon disturbance of the vibrations connected by the hydrogen atom bridge (for the electron ground state);  $\omega_1$  - the same for the excited state of the system. In the case of Stokes' excitation, the quantities  $\omega_0$  and  $\omega_1$  are always positive. Therefore, the following conclusion may be drawn from formula (5): Due to the formation of both inter- and intra-

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